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Sample ID		P001-DW-1016-1	P001-DW-1019-	P001-DW-1024-1	P001-DW-2090-1	P001-DW-2090-2	P001-DW-2093-1	P001-DW-2094-1	P001-DW-2100-1	P001-DW-2112-1	P001-DW-2121-1	P001-DW-4006-1	P001-S-2002-1	P001-S-2003-1	P001-G-3004-1	P001-S-3005-1	P001-S-3006-1	P001-G-3007-1	P001-S-3008-1	P001-S-3009-1	P001-TW-2115-1	P001-TW-6038-1	P001-TW-6038-2	P001-DW-2113-	4
Lab Sample Number		E3896-01	E3896-02	E3896-03	E3896-04	E3896-05	E3896-06	E3896-07	E3896-08	E3896-09	E3896-10	E3896-11	E3896-12	E3896-13	E3896-14	E3896-15	E3896-16	E3896-17	E3896-18	E3896-19	E3896-20	E3896-21	E3896-22	E3896-24	
Sampling Date		9/27/2013	9/27/20	13 9/27/201	9/27/201	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2012	9/27/26	213
Matrix		SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOL	SOIL	SOL	SOIL	SOIL	SOIL	SOL	SOIL	SOIL	SOIL	SOL	SOIL	SOL	SOIL	
Dilution Factor		1		1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	,		1
Units		mgKg	mgKg	mg/Kg	mgKg	mg/Kg	mgKg	mgKg	mg/Kg	mgKg	mg/Kg	mgKg	mgKg	mg/Kg	mgKg	mgKg	mgKg	mg/Kg	mgKg	mgKg	mg/Kg	mgKg	mg/Kg	mgKg	
COMPOUND	CAS#																								
Reactive Sulfide	RESU	26		30 2		27	29	38	30	32	38	30	32	40	38	38	40	38	34	41	40	40	31	1	37

Coalities

1. The operation was no demand of the inflamed conventions,
10. The operation was not demand of the inflamed conventions,
10. The operation of the coalities and the coalities of the coalities of the coalities and the coalities are coalities and the coalities and the coalities are coalities are coalities are coalities are coalities are coalities and the coalities are coalities are coalities are coalities and the coalities are coalities are coalities are coalities are

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Sample ID		P001-DW-1016-1	P001-DW-10	9-1 P001-DW	H024-1 P001-D1	W-2090-1 P001-DW-2	190-2 P001-DW-2093	1 P001-DW-2094-1	P001-DW-2100-1	P001-DW-2112-1	P001-DW-2121-1	P001-DW-6006-1	P001-G-2002-1	P001-S-2003-1	P001-S-3004-1	P001-S-300S-1	P001-S-3006-1	P001-G-3007-1	P001-S-3000-1	P001-S-3009-1	P001-TW-2115-1	P001-TW-6008-1	P001-TW-6038-2	P001-DW-2113-1
Lab Sample Number		E3896-01	E3896-02	E3896-03	E3896-0	4 E3896-05	E3896-06	E3896-07	E3896-08	E3896-09	E3896-10	E3896-11	E3896-12	E3896-13	E3896-14	E3896-15	E3896-16	E3896-17	E3896-18	E3896-19	E3896-20	E3896-21	E3896-22	E3896-24
Sampling Date		9/27/2013	9/27	2013	N27/2013	9/27/2013 9/3	7/2013 9/27/2	H3 9/27/201	9/27/2013	9/27/2013	9/27/2013	9/27/2012	9/26/2013	926/2013	909/0013	9/26/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	3 9/27/2013	9/27/201	9/27/2013
Matrix		SOIL	SOIL	SOL	SOIL	SOIL	SOL	SOL	SOIL	SOIL	SOL	SOIL	SOIL	SOL	SOIL	SOIL	SOL	SOIL	SOL	SOIL	SOIL	SOL	SOIL	SOIL
Dilution Factor		1		1	1	1	1	1	1	1	1		1	1 1	1	1	1	1	1	1	. 1	4	1	1 1
Units		mgKg	mg/Kg	mg/Kg	mgKg	mgKg	mg/Kg	mgKg	mgKg	mg/Kg	mg/Kg	mgKg	mgKg	mg/Kg	mg/Kg	mg/Kg	mgKg	mgKg	mg/Kg	mg/Kg	mg/Kg	mg/Kg	mgKg	mgKg
COMPOUND	CAS#																							
Reactive Cyanide	RECY	0.00	i U	0.05 U	0.05 U	0.05 U	0.05 U	05 U 0.0	U 0.05	U 0.05 U	0.06	U 0.00	U 0.00	50 00S	U 0.05	U 0.06	U 0.05	6 U 0.05	SU 0.0	U 0.05				

Coalition

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CHEMTECH 284 Sheffield Street, Mountainside, NJ 07092 (908) 789-8900 Fax: (908) 789-8922 www.chemtech.net

The comparison of the regulatory limits in this report reflect the current Chemtech Consulting Group Inc. knowledge of the standards and are intended as general guidance for the user. Please consult appropriate regulations and cleanup standards for your specific application.

Sample ID		P001-S-2002-1	P001-S-2003-1	P001-S-3004-1	P001-S-3005-1	P001-S-3006-1	P001-S-3007-1	P001-S-3008-1	P001-S-3009-1
Lab Sample Number		E3896-12	E3896-13	E3896-14	E3896-15	E3896-16	E3896-17	E3896-18	E3896-19
Sampling Date		9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013
Matrix		SOIL							
Dilution Factor		1	1	1	1	1	1	1	1
Units		o C	o C	o C	o C	o C	o C	o C	o C
COMPOUND	CAS#								
Ignitability	IGNIT	NO							

Qualifiers

U - The compound was not detected at the indicated concentration.

N (Organics) - Presumptive Evidence of a Compound

N (Inorganics) - The matrix spike recovery was outside control limits

J - Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than MDL. The concentration given is an approximate value.

B - The analyte was found in the laboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.

P - For dual column analysis, the percent difference between the quantitated concentrations on the two columns is greater than 40%.

* (Organics) - For dual column analysis, the lowest quantitated concentration is being reported due to coeluting interference.

* (Inorganics) - The sample/duplicate %RPD was above the control limit.

E (Organics) - Indicates the analyte 's concentration exceeds the calibrated range of the instrument for that specific analysis.

E (Inorganics) - The reported value is estimated because of the presence of interference.

D - The reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.

NR - Not analyzed

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The compation of the septialory limits in this report reflect the convex Chemisch Consulting Group lice. Invokingly of the standards and are intended as general
gestience for the start. Please consult appropriate regulators and champs standards for your specific application.

Sample ID		P001-DW-1016	1 P001-DW-1	019-1 P001-	DW-1024-1	P001-DW-2090-1	P001-DW-2090-	P001-DW-2093	-1 P001-DW-	2094-1 P	001-DW-2100-1	P001-DW-2112-1	P001-DW-2121-1	P001-DW-4006	-1 P001-TW-21	115-1 P001-TW-6038-	P001-TW-6038	-2 P001-DW-2	113-1
Lab Sample Number		E3896-01	E3896-02	E3896	3-03	E3896-04	E3896-05	E3896-06	E3896-07	E	3896-08	E3896-09	E3896-10	E3896-11	E3896-20	E3896-21	E3896-22	E3896-24	
Sampling Date		9/27/2	013 9	27/2013	9/27/2013	9/27/2013	9/27/21	013 9/27/2	2013 9	9/27/2013	9/27/2013	9/27/2013	9/27/201	3 9/27/2	2013 9/2	27/2013 9/27/2	13 9/27/	2013 9/	27/2013
Matrix		SOIL	SOIL	SOIL		SOIL	SOIL	SOIL	SOIL	8	DIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	
Dilution Factor			1	1	1	1		1	1	1	1	,		1	1	1	1	1	1
Units		o F	o F	o F		o F	o F	o F	o F		F	o F	o F	o F	o F	o F	o F	o F	
COMPOUND	CAS#																		
Flashpoint	Flashpoint		68	70	70	74		78	76	76	74	76		6	78	74	76	76	76

- Coastface

 U This company dues not detected at the indicated concentration.

 N(Coperate) Presumption Evidence of a Company

 N(posperate) The sends tapks receively was calced contrast lines.

 Journal of the company of the contrast lines.

 The result is less than the quantitation think but greater than MCL.

 The consumer of the contrast lines are regimented by the contrast lines.

 B This analyse was bound in the Bootsomy blank as well as the sample. This relocates possible blooming contamination of the environment sample.

 F Ford and communication, the present diverse between the quantities concentration in the source in a greater than 40°.

 *Coperate Ford and communication, the blosset quantitation concentration in being registered as to coasting presentance.

 E (Coperate) The description from MCD and both the contrast lines.

 E (Coperate) Indicate the unique's to concentration in exact of the environment of the env

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The complication of the regulatory (sites in the square of the science of the same of the special control of the special control

Sample ID		P001-DW-1016-1	P001-DW-1019	1 P001-DW-1024-	P001-DW-2090-1	P001-DW-2090-2	P001-DW-2093-1	P001-DW-2094-1	P001-DW-2100-1	P001-DW-2112-1	P001-DW-2121-1	P001-DW-4006-1	P001-S-2002-1	P001-S-2003-1	P001-G-3004-1	P001-S-3005-1	P001-S-3006-1	P001-G-3007-1	P001-S-3008-1	P001-S-3009-1	P001-TW-2115-1	P001-TW-6038-1	P001-TW-6038-2	P001-DW-2113-1
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Sampling Date		9/27/20	13 9272	13 9/27/20	3 9/27/201	3 9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/26/2013	9/26/2013	9/26/2013	9/26/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/2013	9/27/201	3 9/27/2013
Marsix		SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL	SOL	SOIL	SOL	SOIL	SOIL	SOIL	SOL	SOIL	SOIL	SOIL	SOL	SOIL	SOL	SOIL
Dilution Factor			1	1	1	1 1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1 1
Units		pH	pH	pH	pil4	pH	pil4	pili	pH	pil4	pH	piN	pH	pěl	pHI	pH	pHI	pH	pi4	pH	pH	pH	pH	pH
COMPOUND	CAS#																							
Corrosivity (as pill)	CORR	5.0	98 4	92 3.	B 57	6 5.81	5.72	628	6.01	6.64	6.16	5.00	6.47	6.24	6.19	6.42	6.51	6.73	6.4	6.53	7.87	7.9	8.2	1 7.08

Coalities

1. The operation was no demand of the inflamed conventions,
10. The operation was not demand of the inflamed conventions,
10. The operation of the coalities and the coalities of the coalities of the coalities and the coalities are coalities and the coalities and the coalities are coalities are coalities are coalities are coalities are coalities and the coalities are coalities are coalities are coalities and the coalities are coalities are coalities are coalities are